

FIG. 1

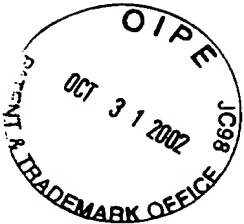
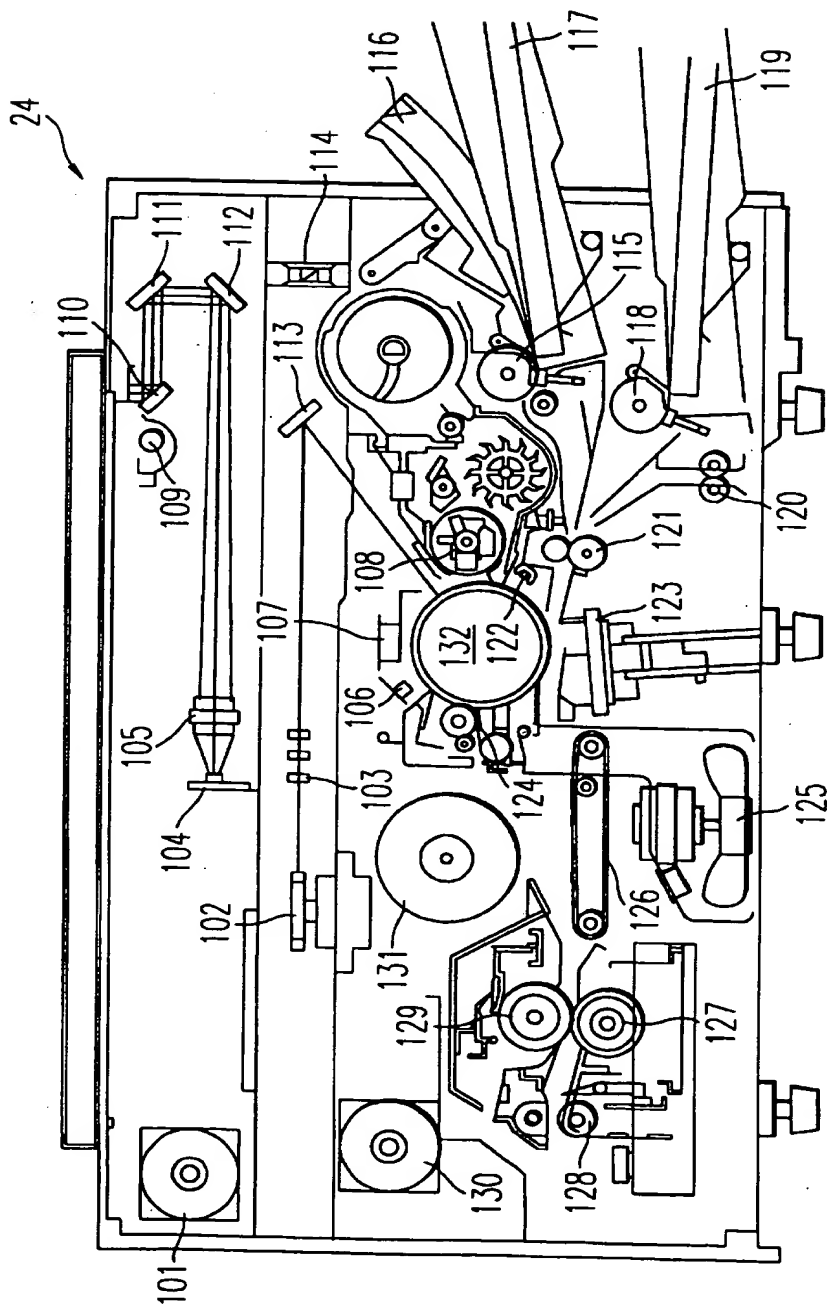


FIG. 2



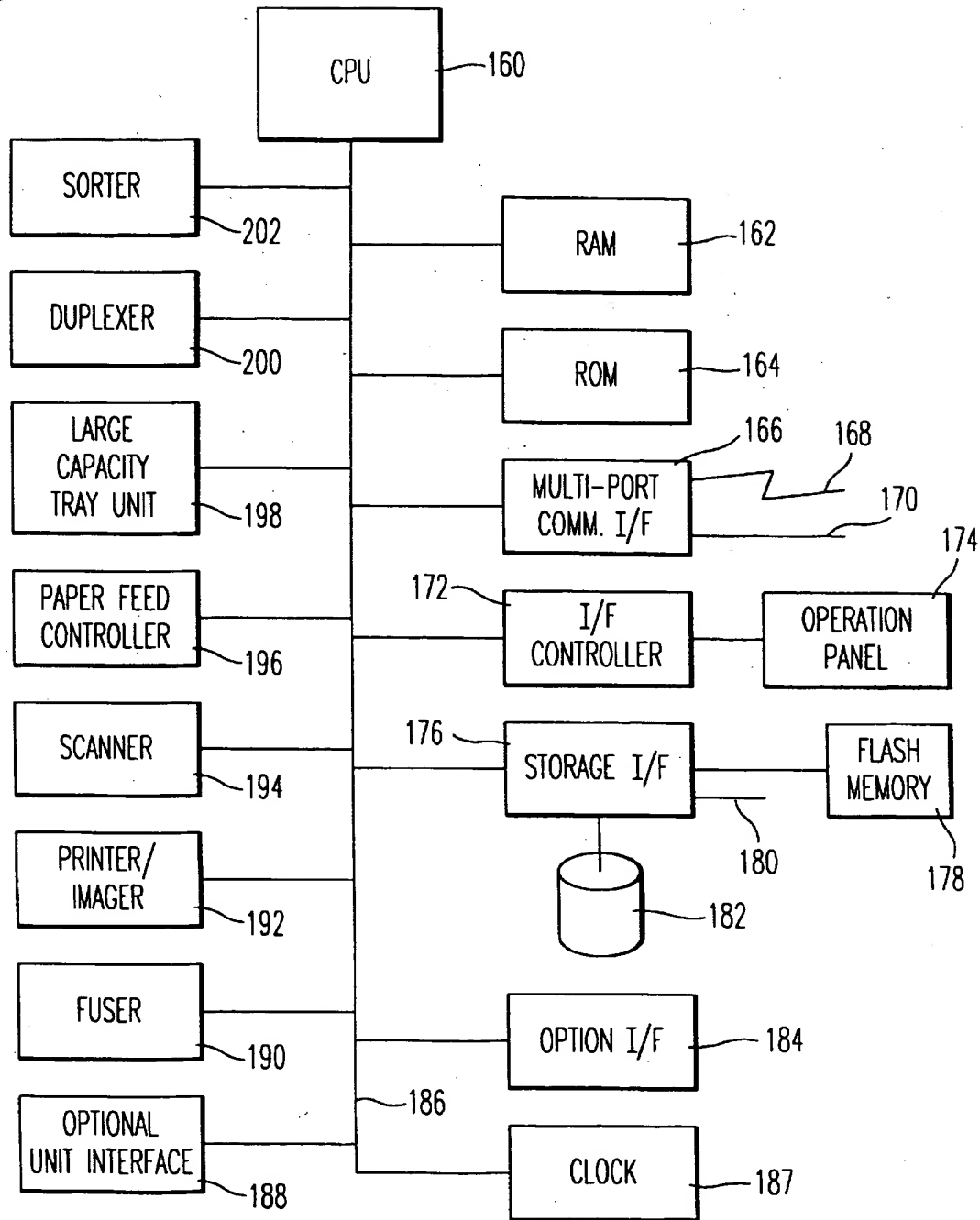
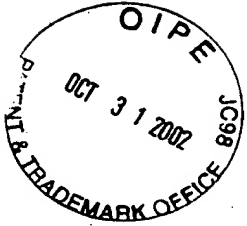


FIG. 3

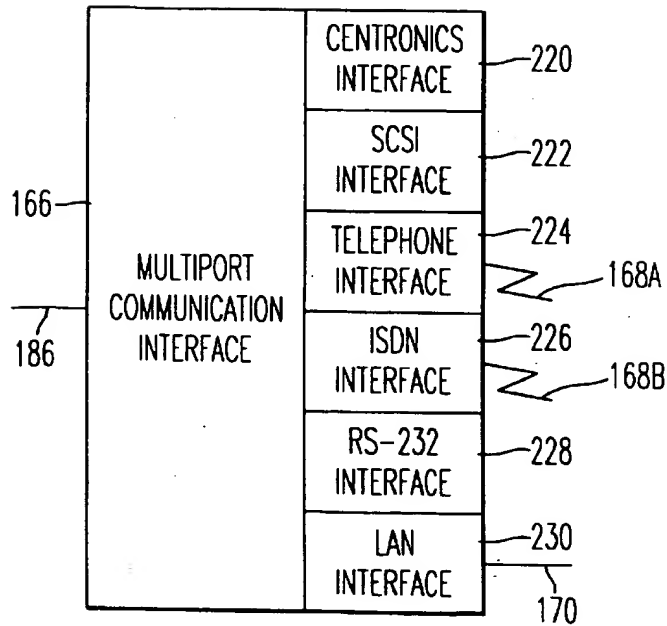


FIG. 4

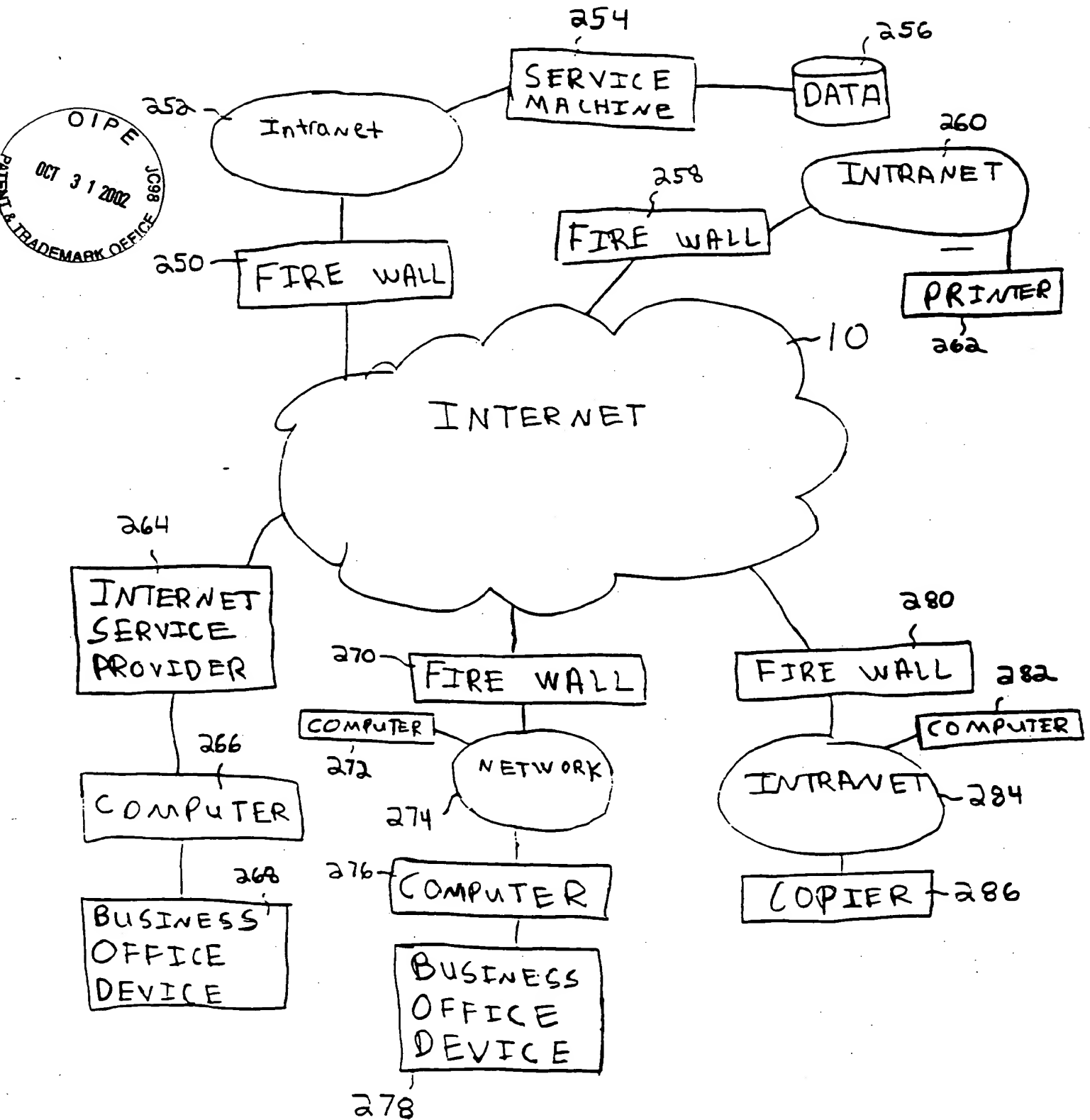


Fig. 5

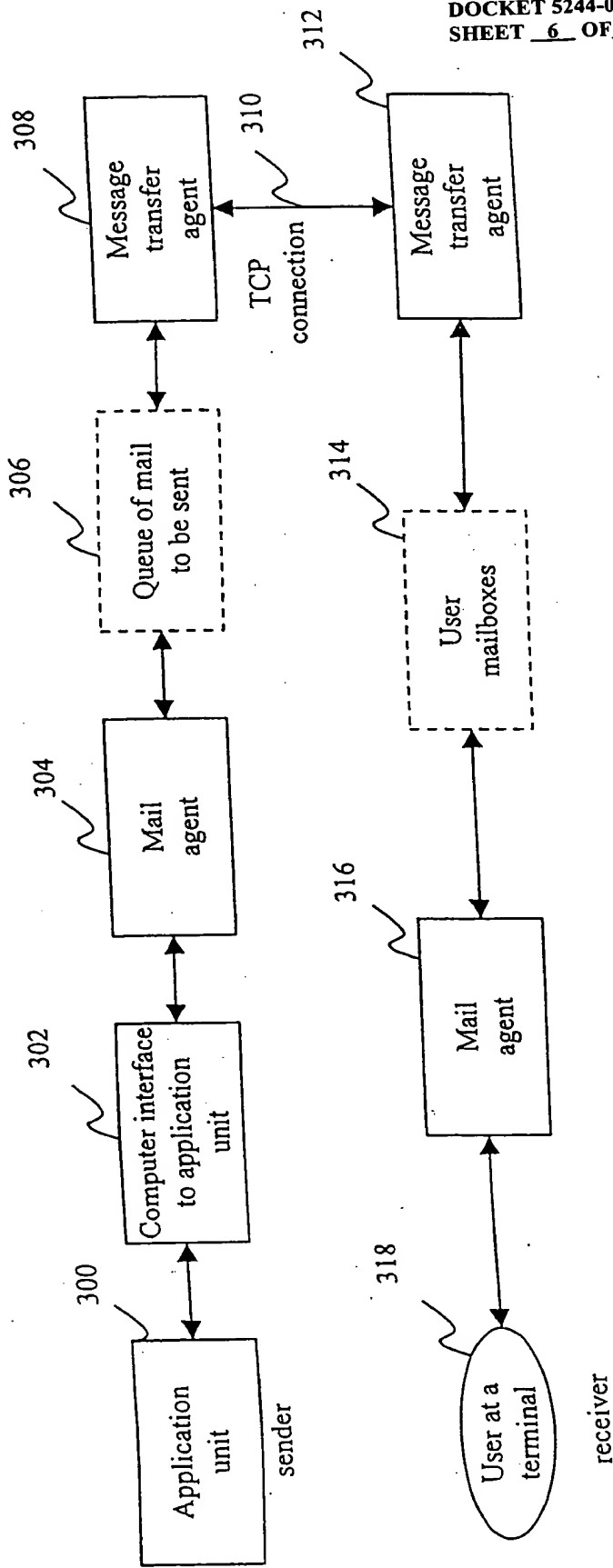


Figure 6A

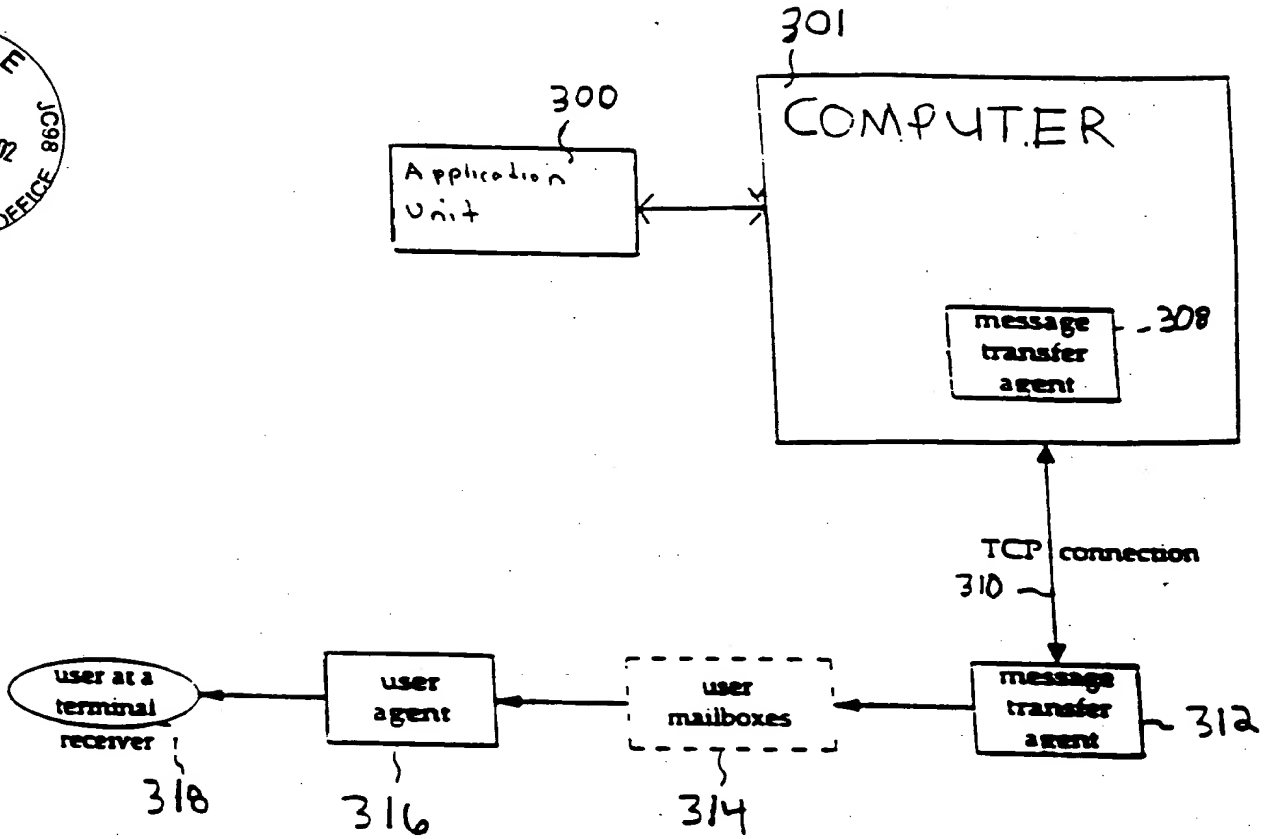


Fig. 6B

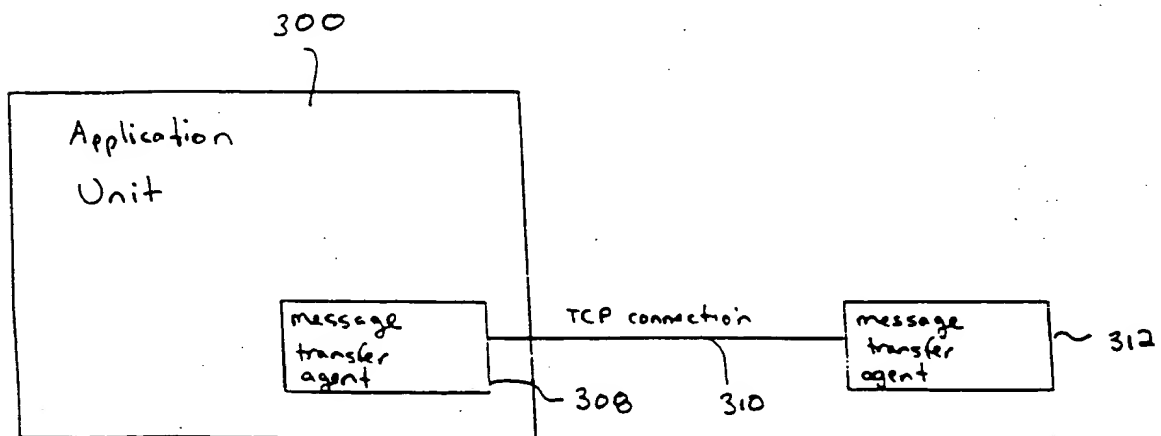


FIG. 6C

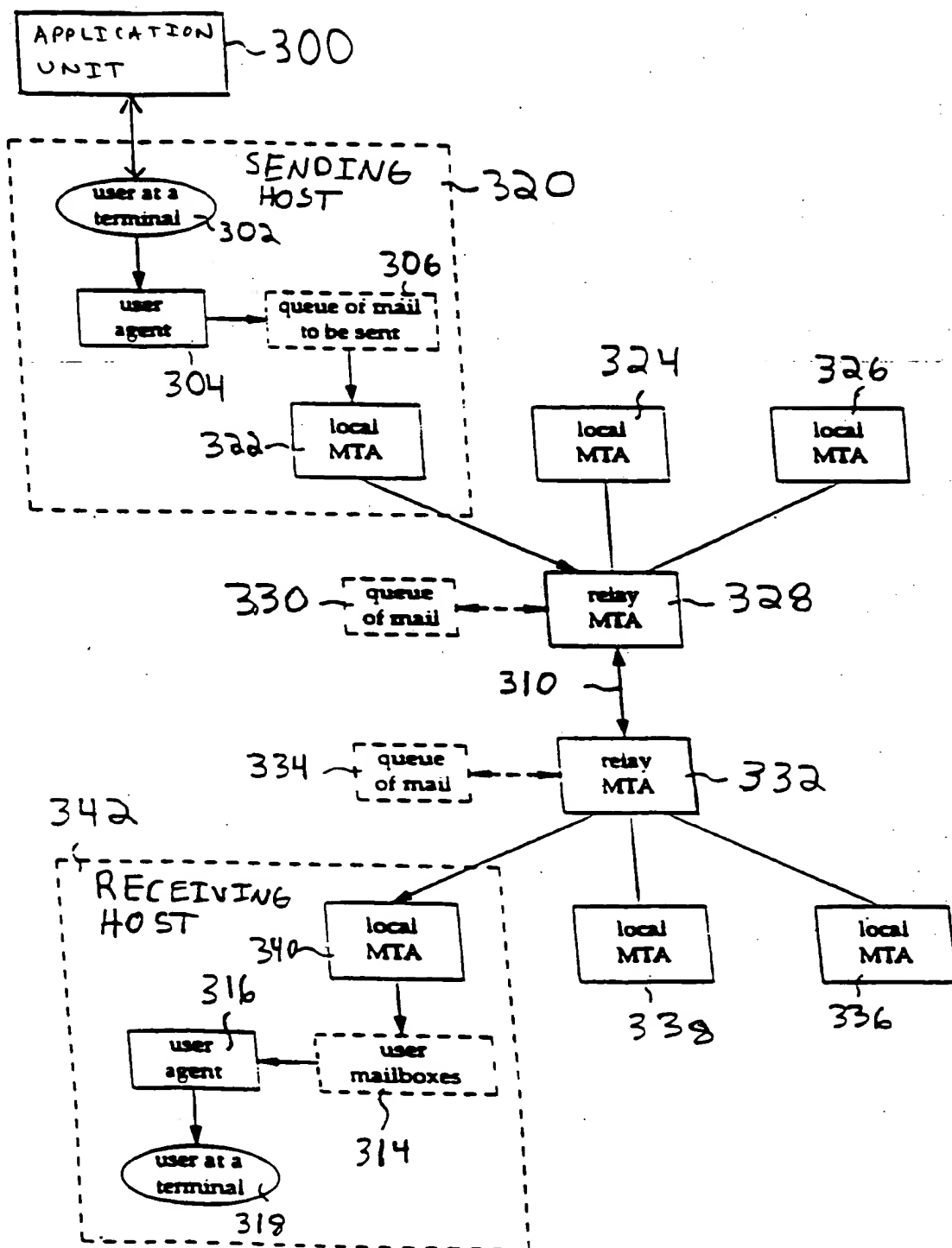


Fig. 7

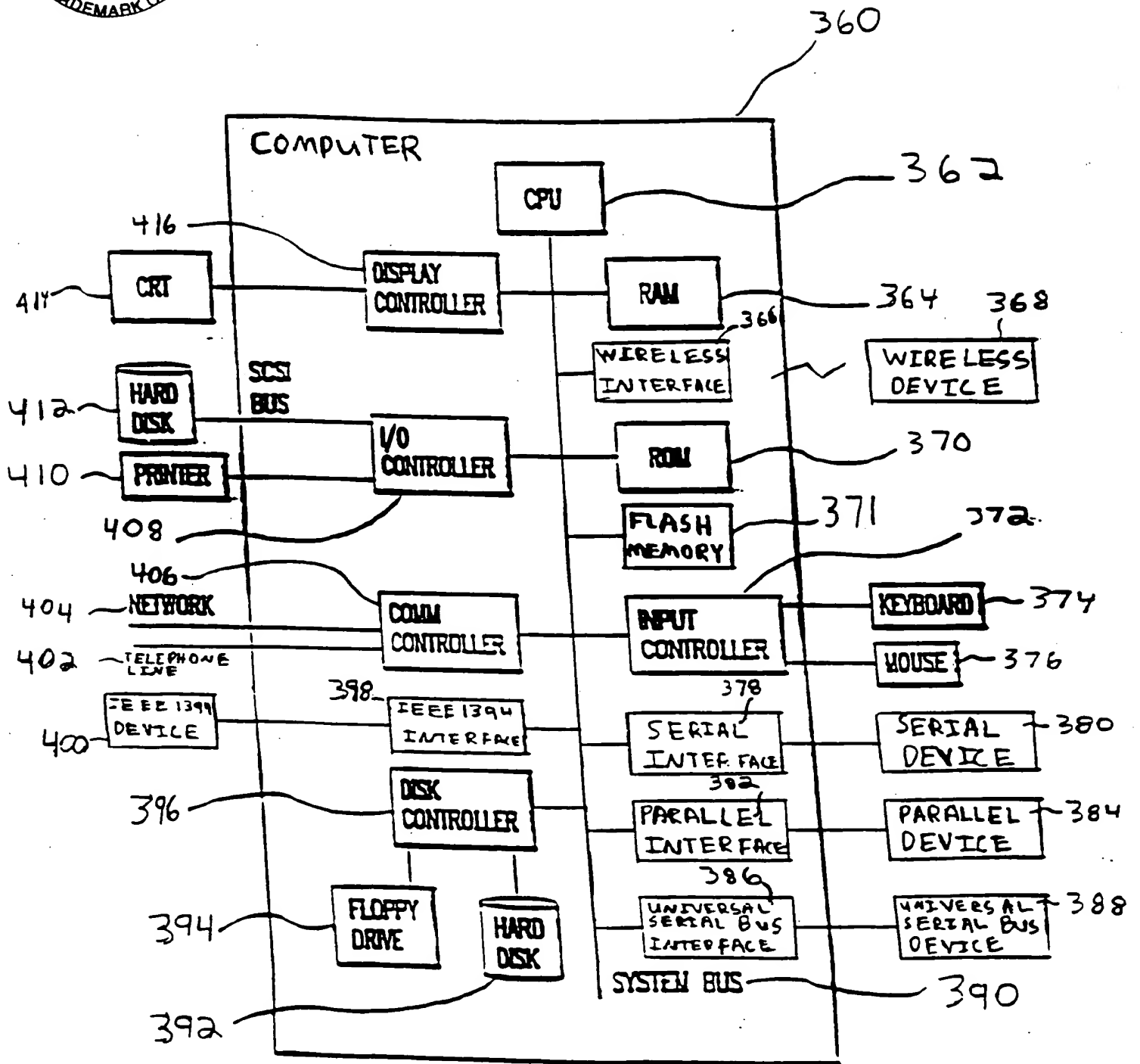


Fig. 8



Figure 9

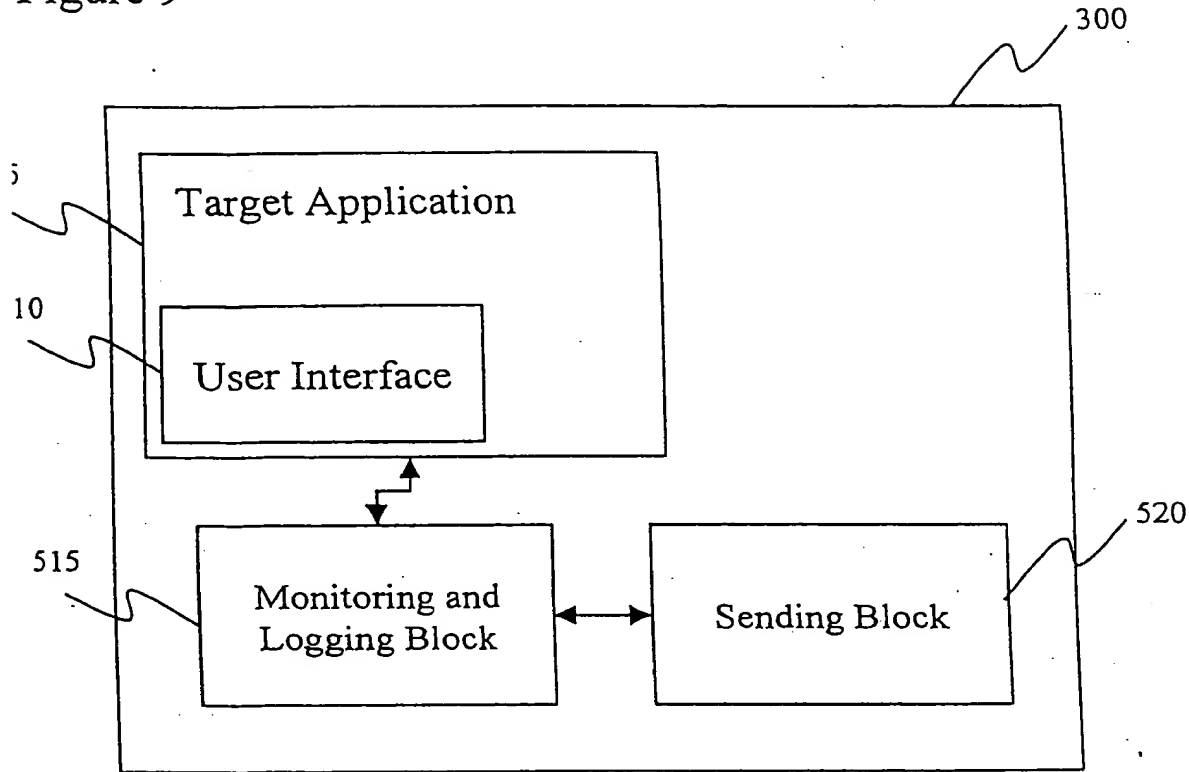


Figure 10

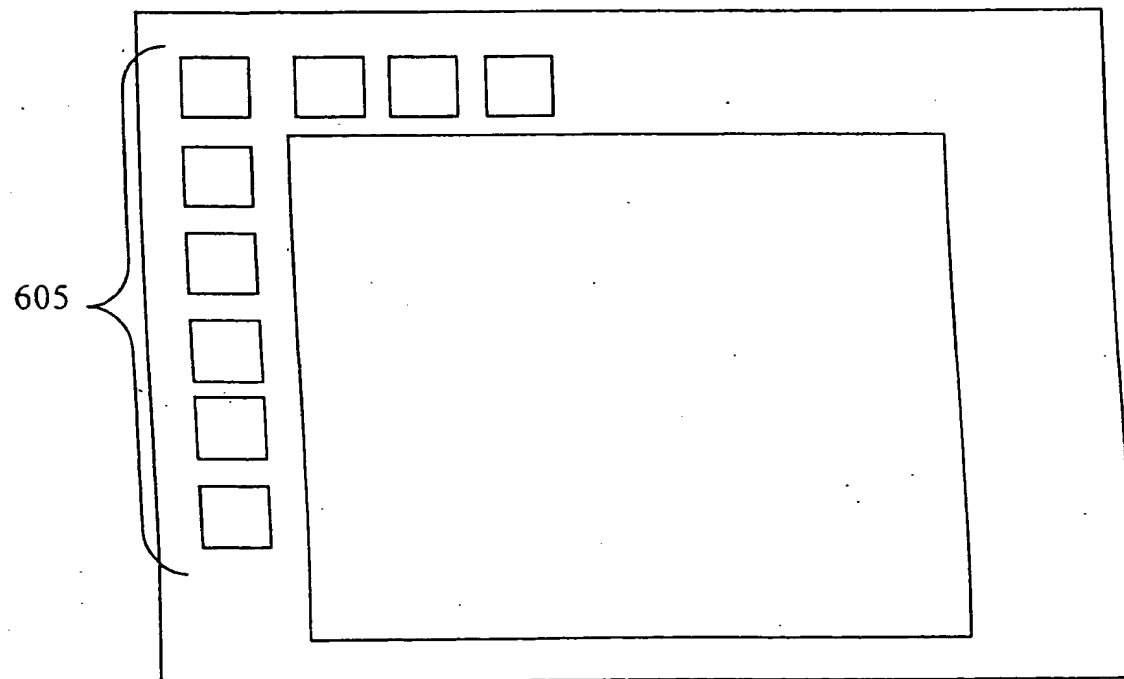
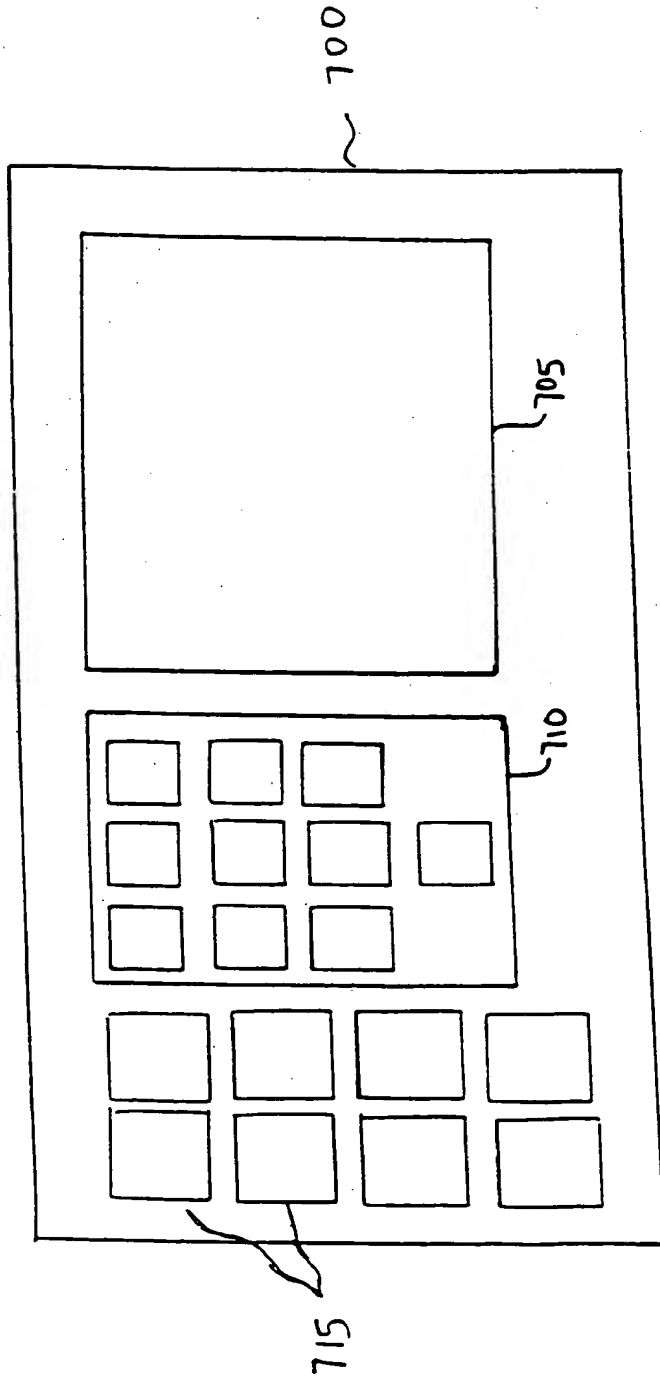




FIG. 11



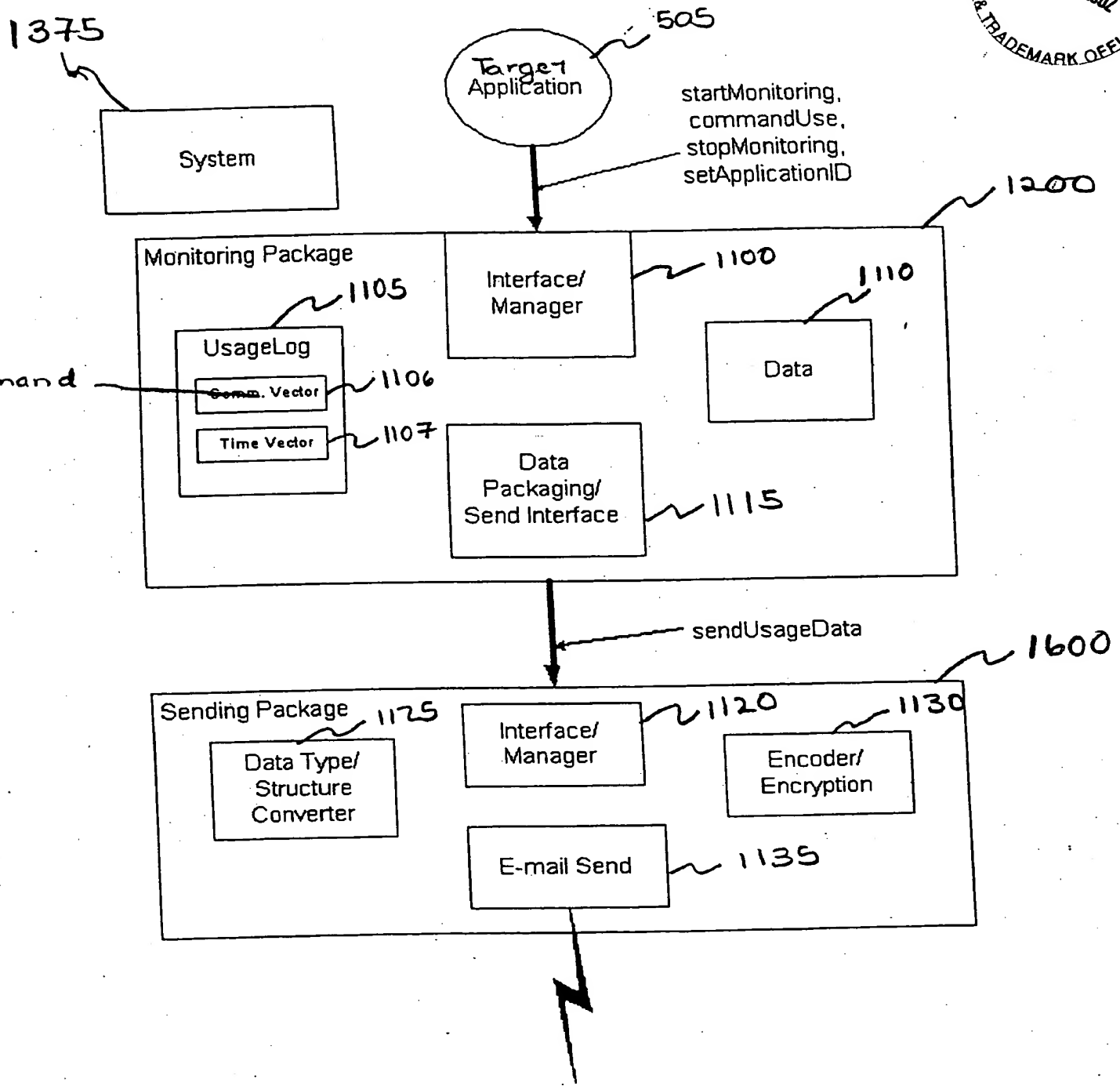


Figure 12

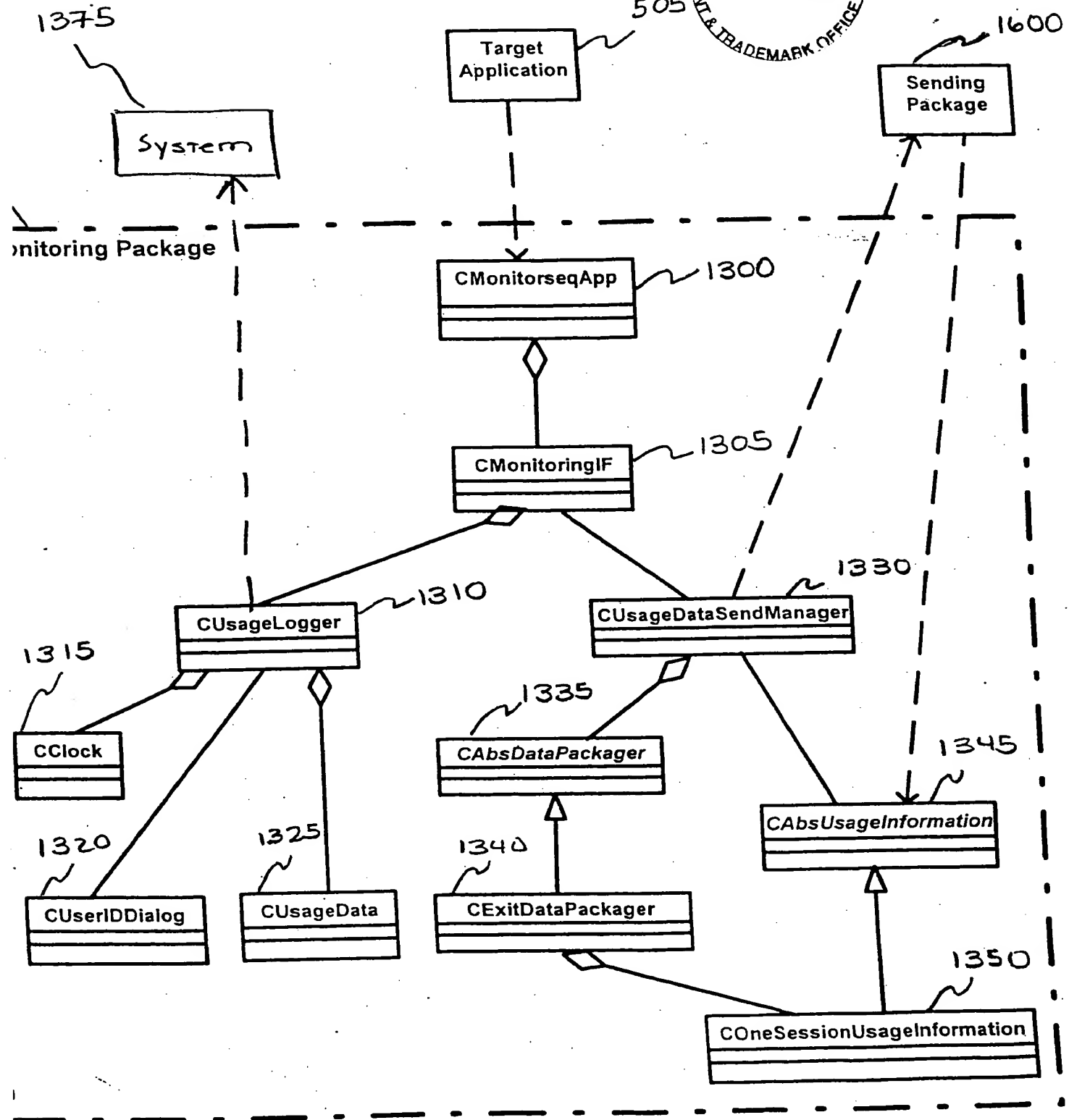


Figure 13

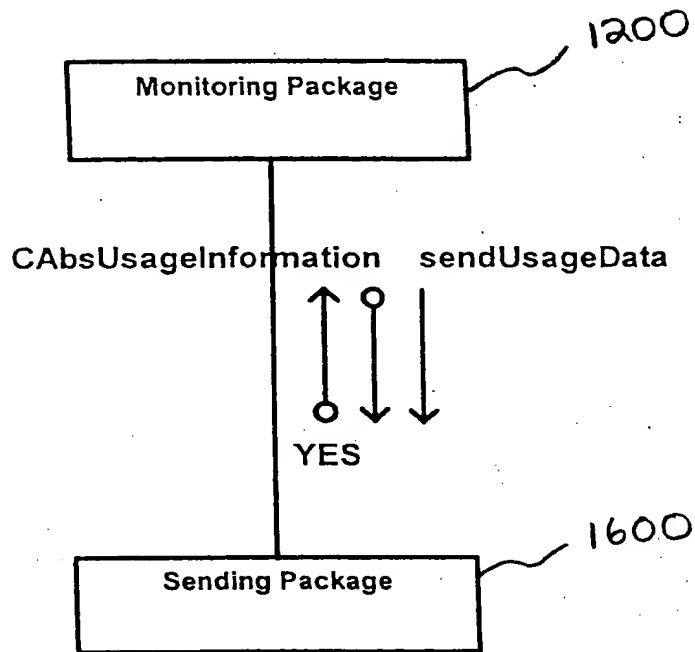


Figure 14



15A
Figure 13A

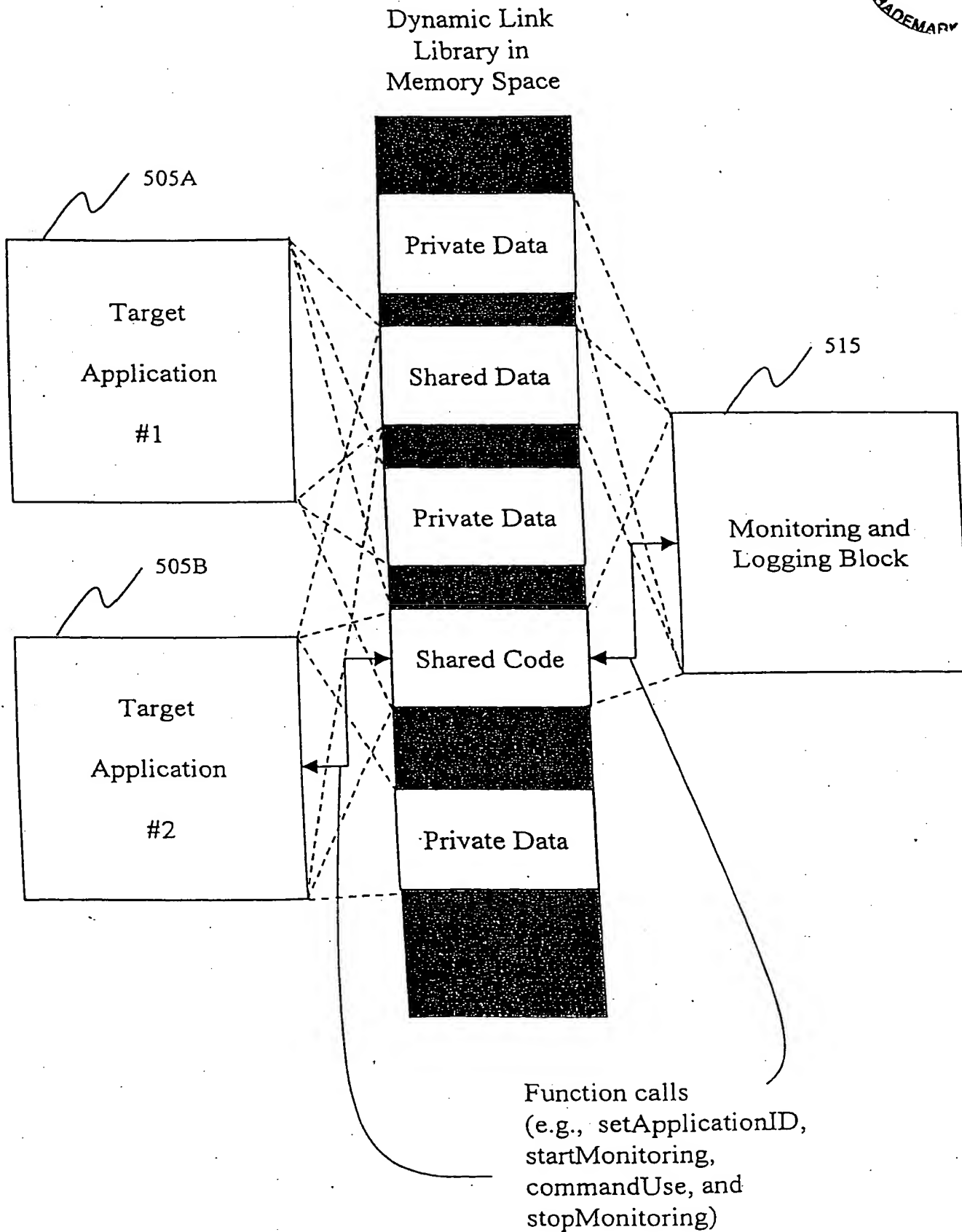
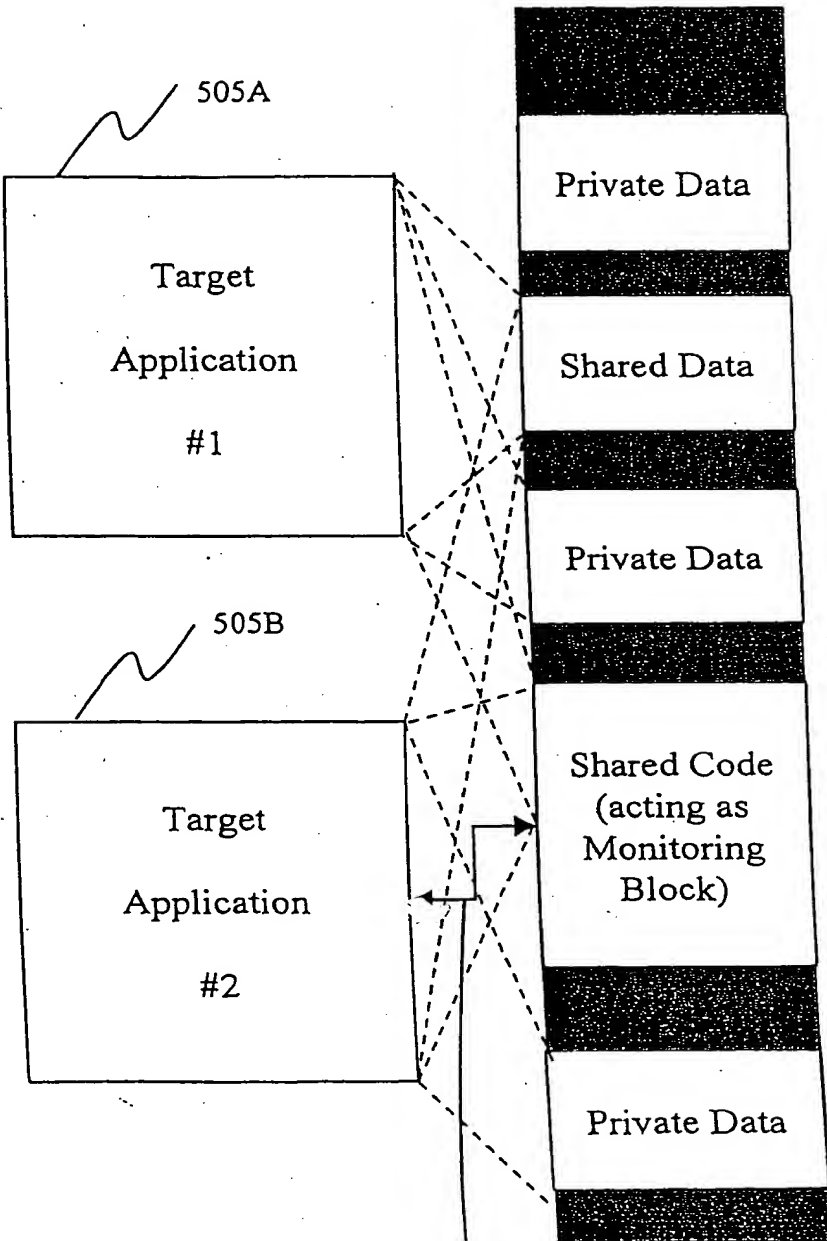


Figure 13B



Dynamic Link
Library in
Memory Space



Function calls
(e.g., setApplicationID,
startMonitoring,
commandUse, and
stopMonitoring)

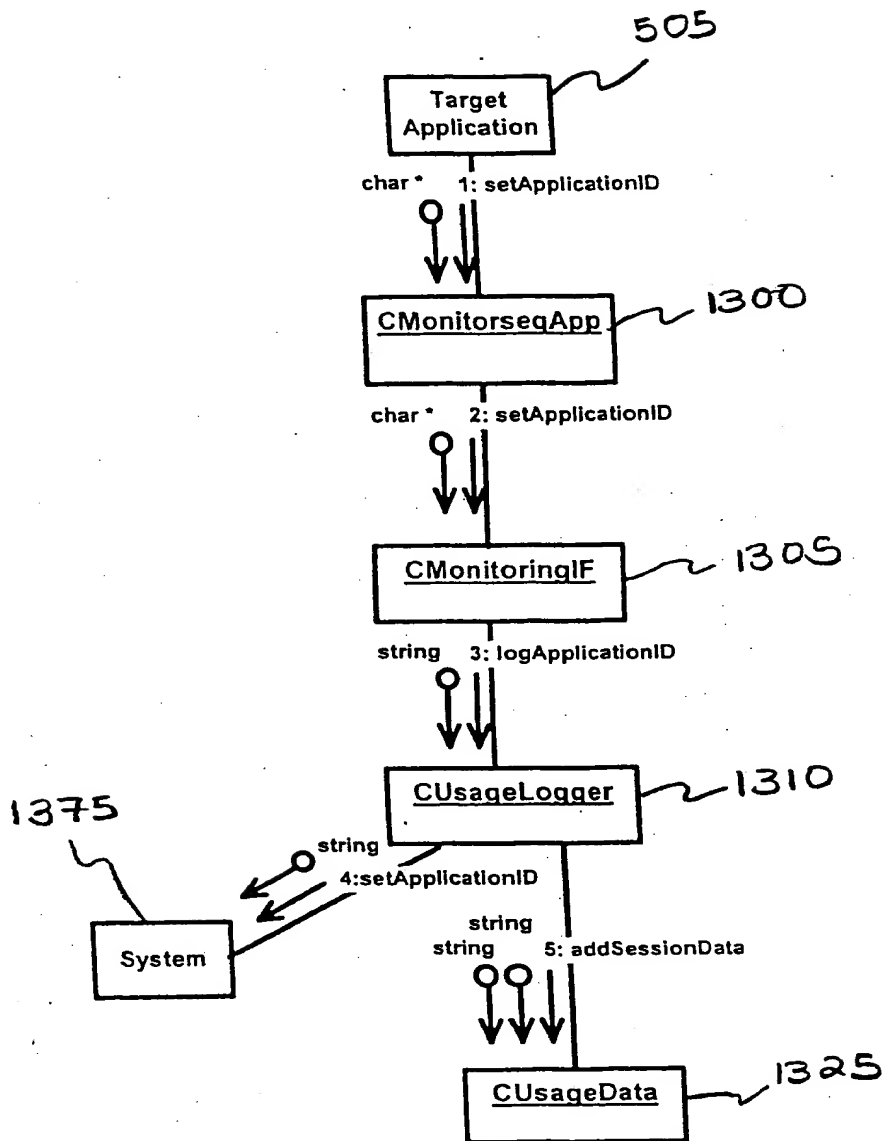


Figure 16

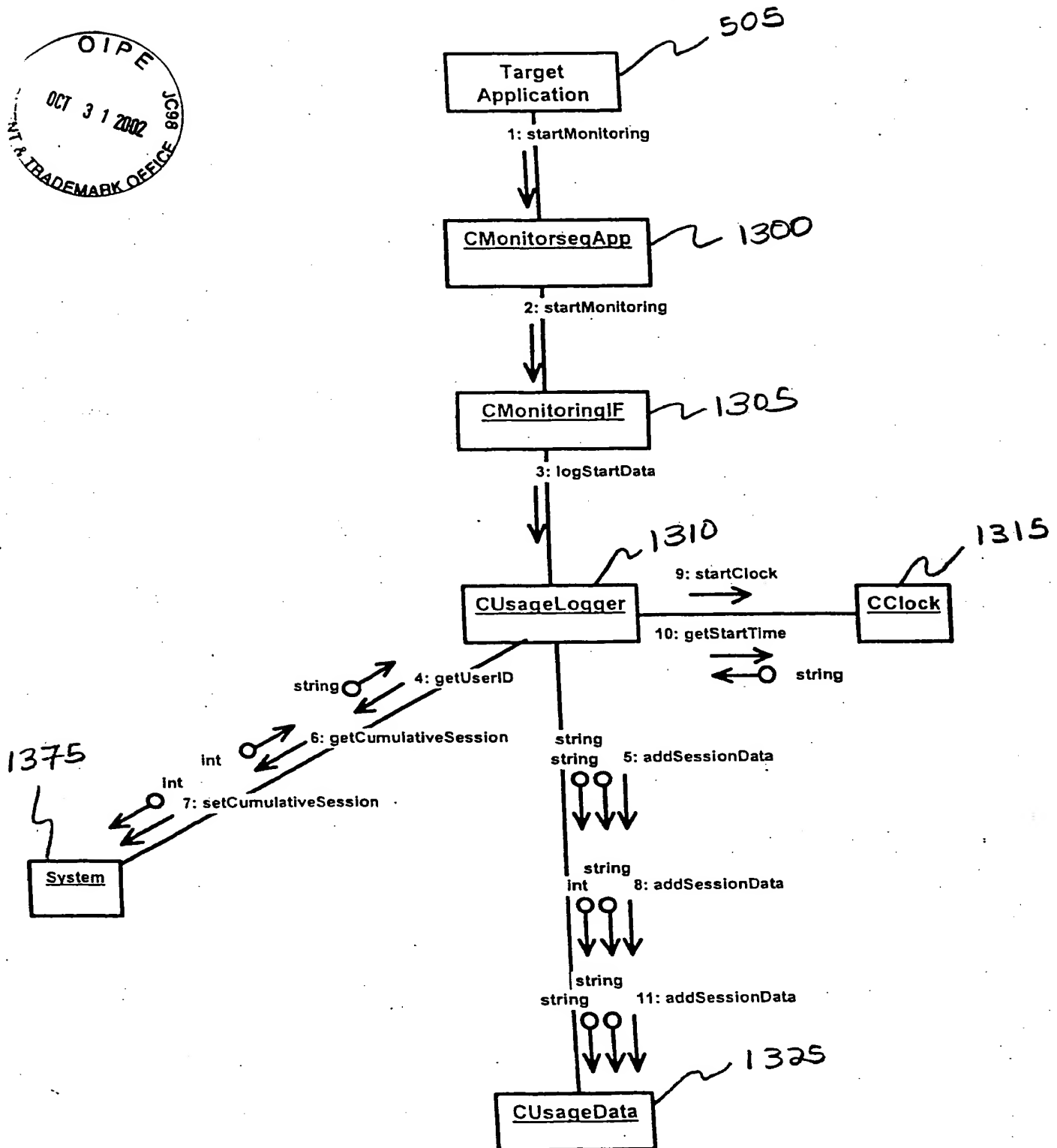


Figure 17

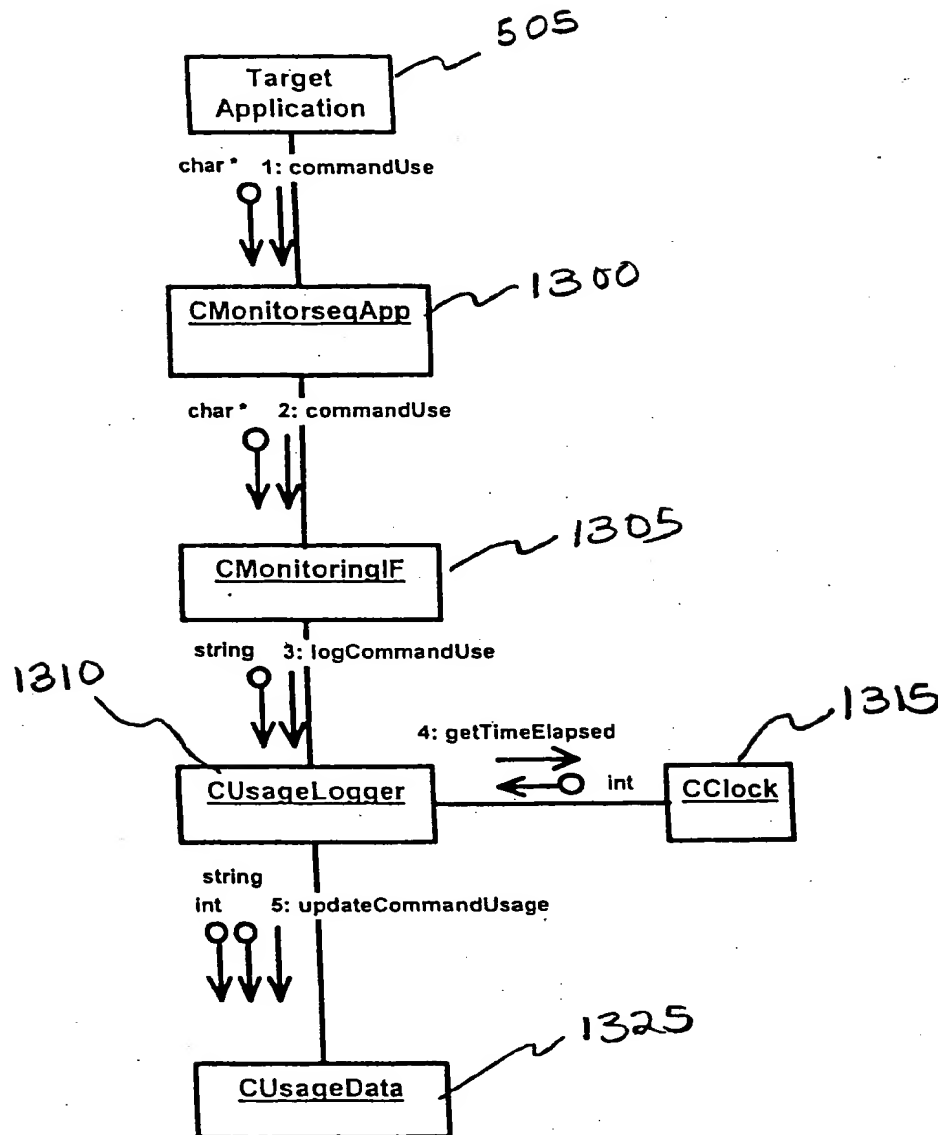


Figure 18

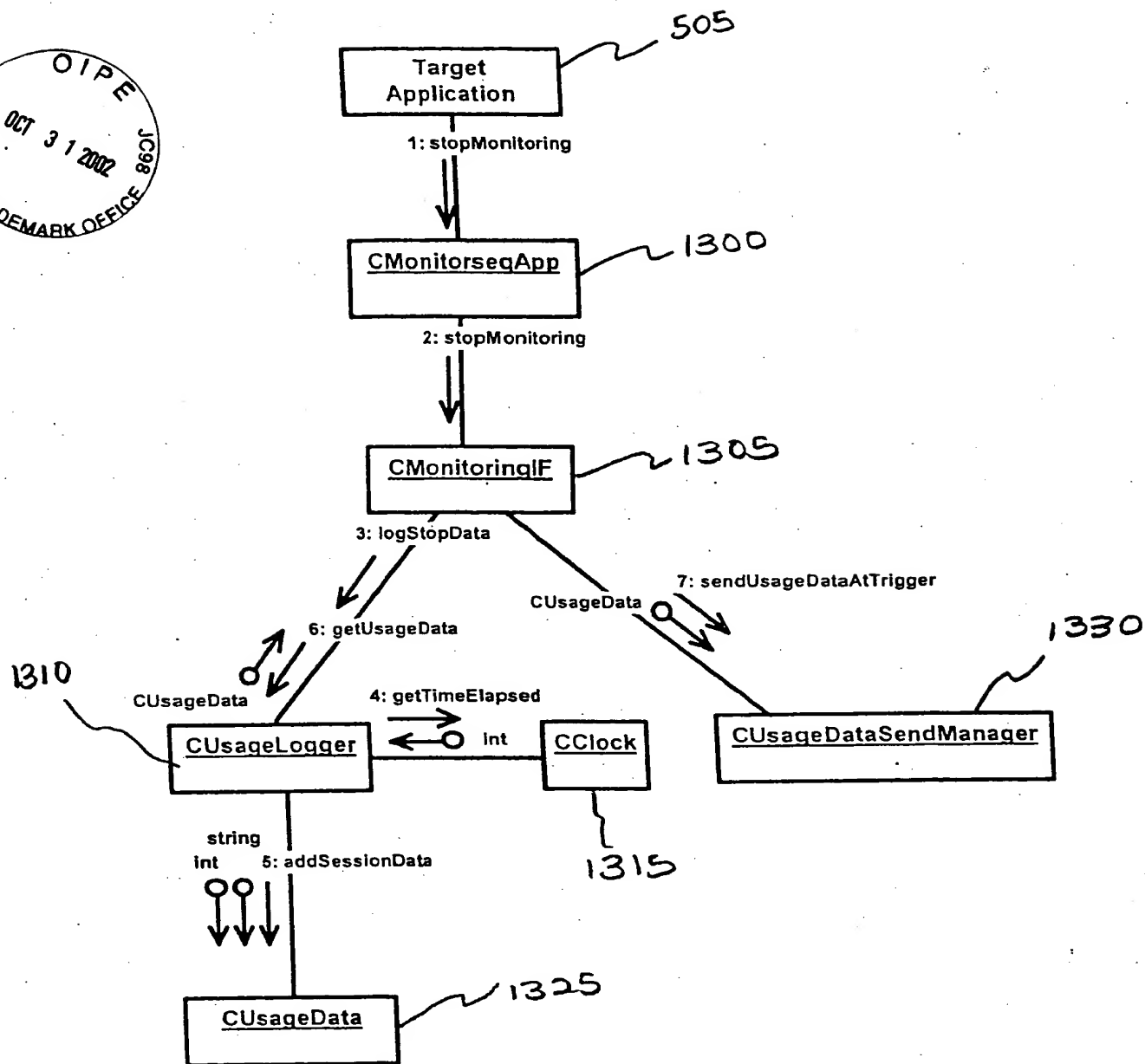
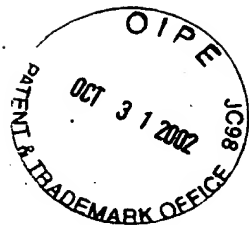


Figure 19

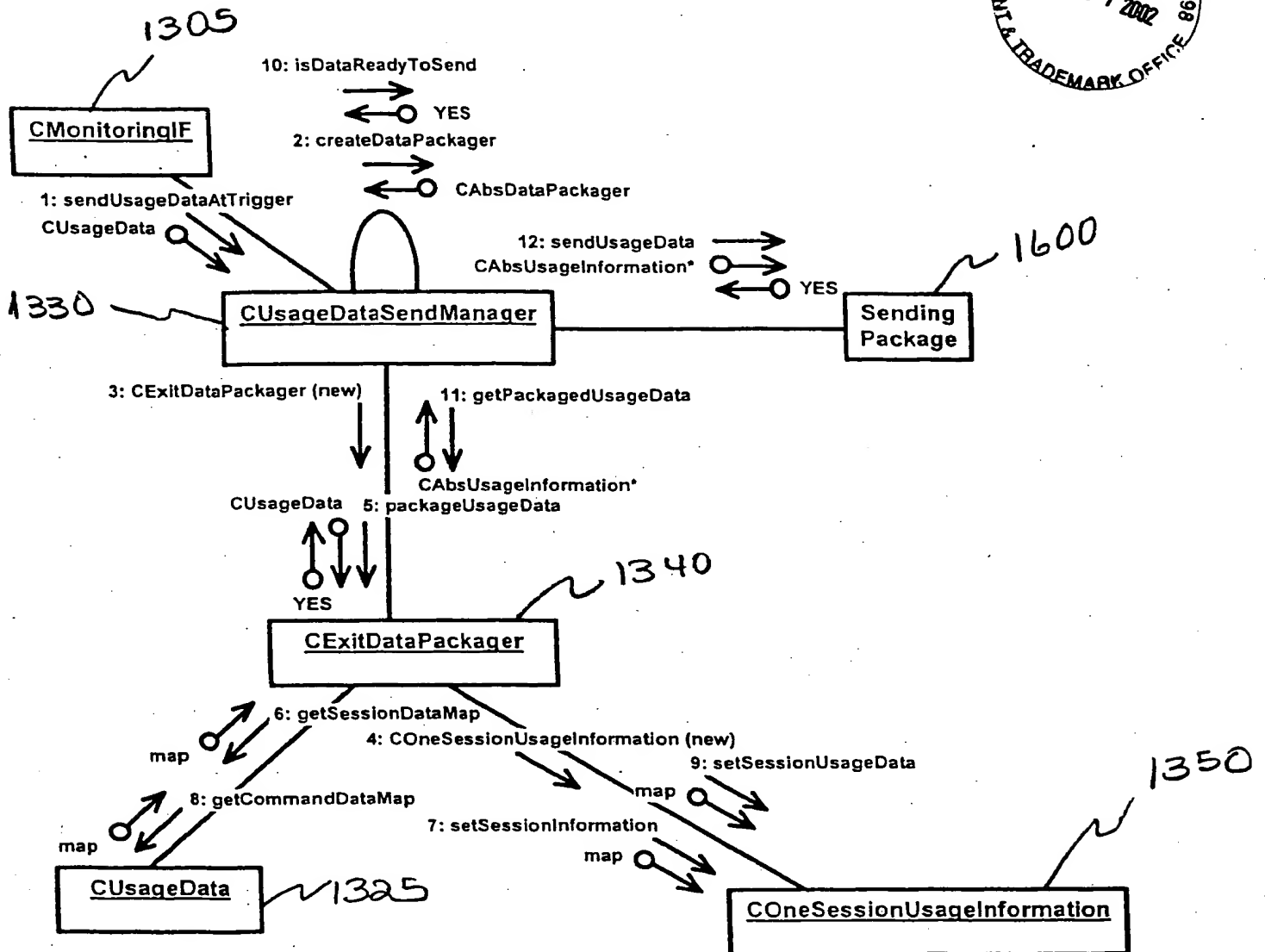


Figure 20

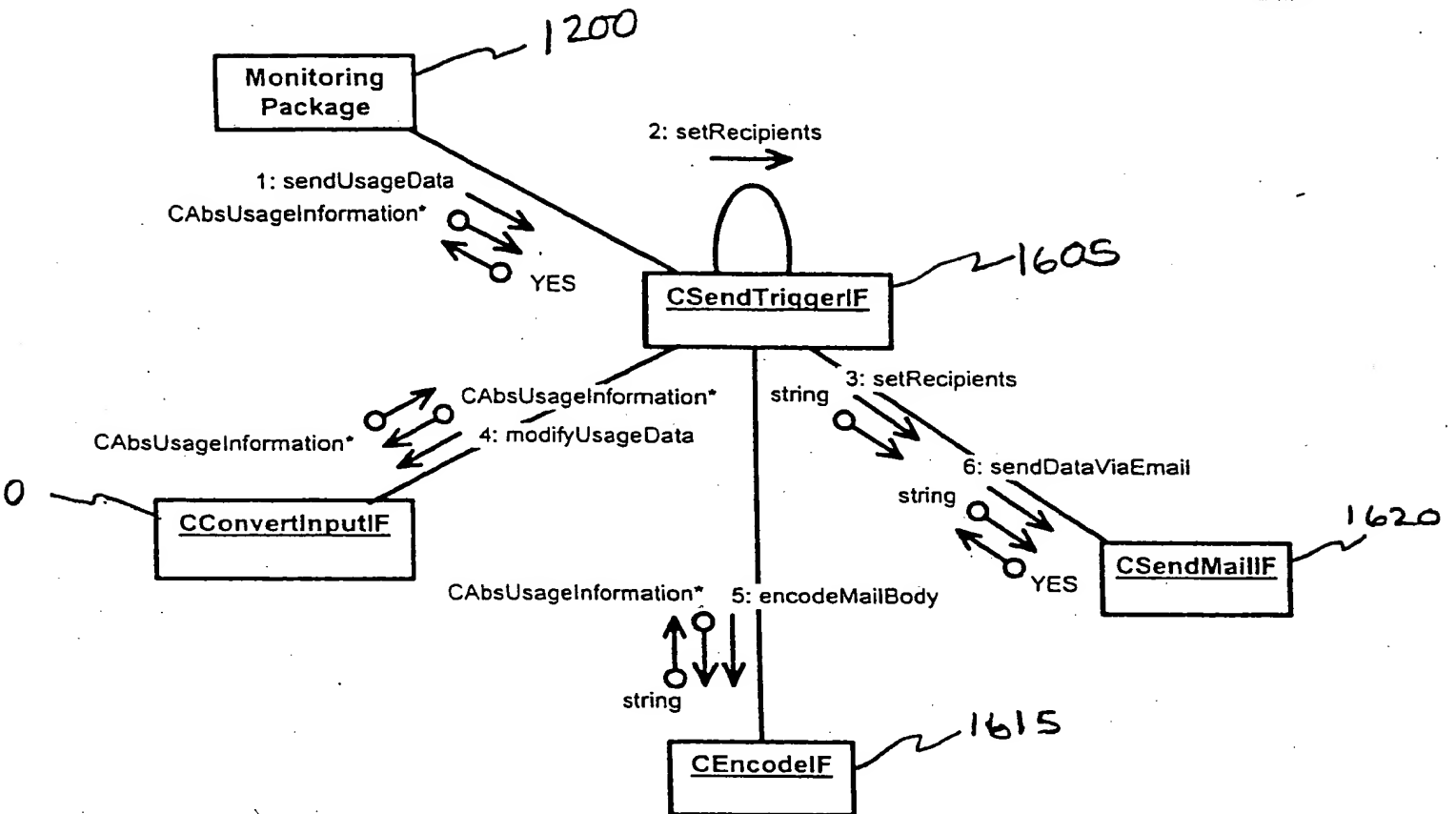


Figure 21



Figure 22

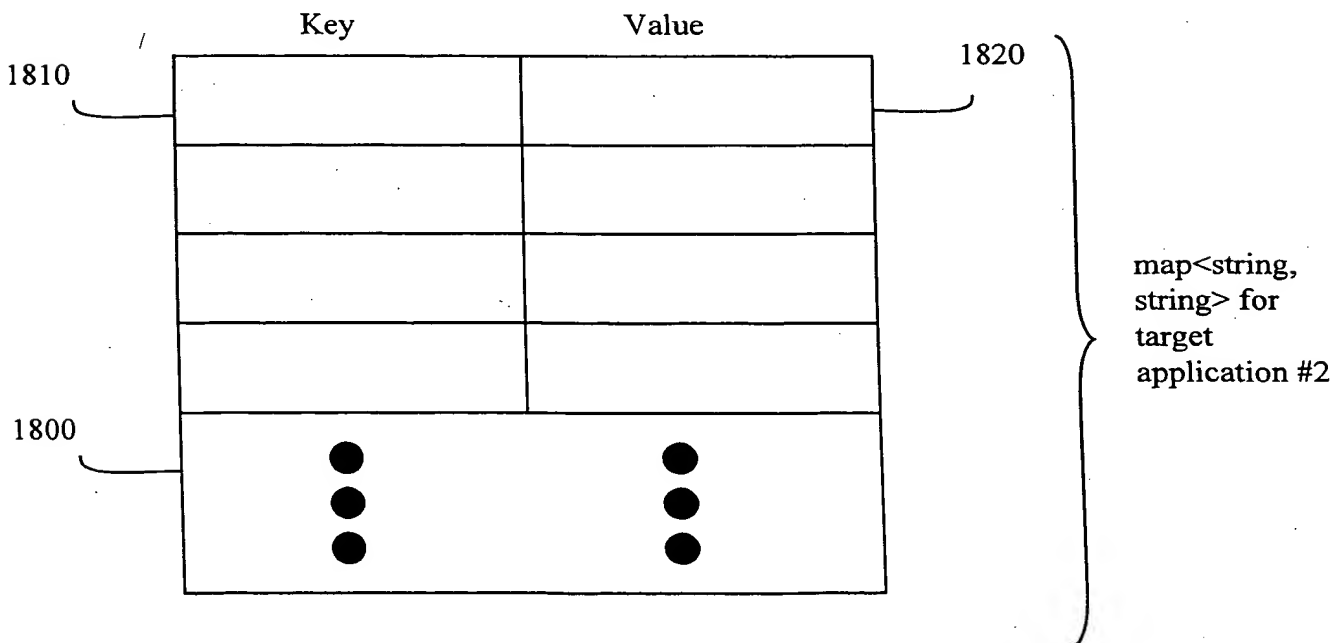
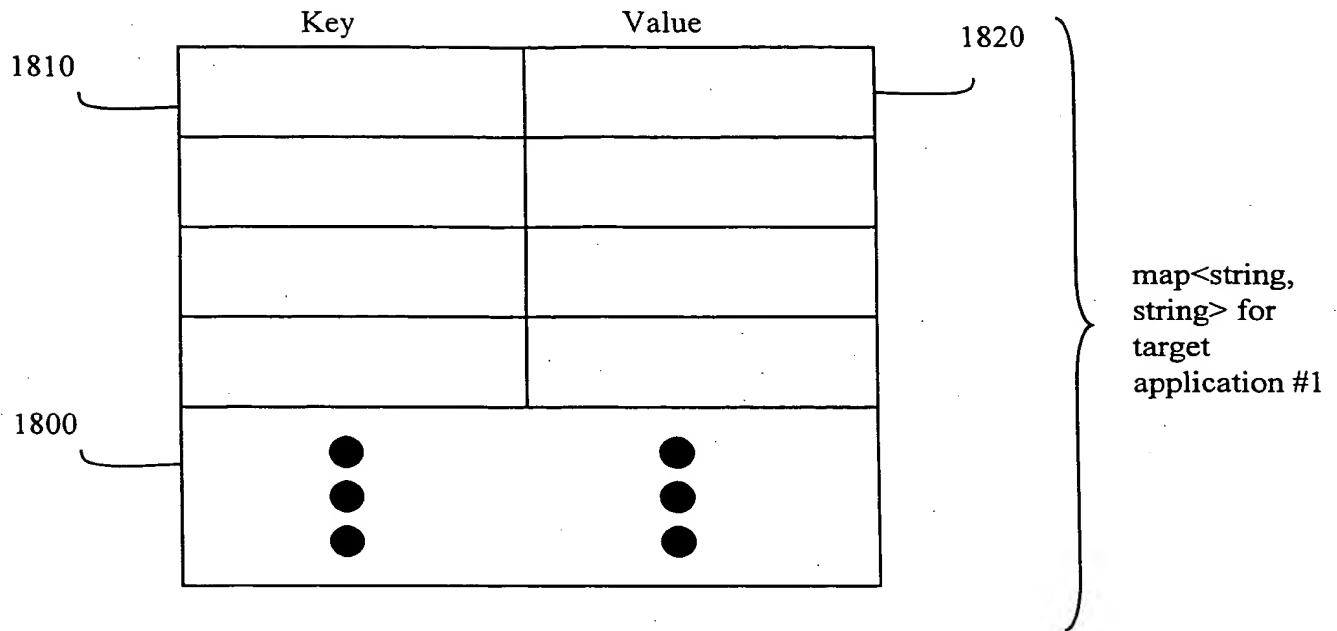




Figure 23

Key		Value	
1910	UserID	RicohCorp-user1	
	ApplicationID	MB	
	CumulativeUse	45	
	StartTime	16:10:45 PM Jun 21, 1999	
1900	•	•	
	•	•	
	•	•	

map<string, string> for target application #1

Key		Value	
1910	UserID	RicohCorp-user2	
	ApplicationID	Diagnosis	
	CumulativeUse	6	
	StartTime	16:10:45 PM Jun 15, 1999	
1900	•	•	
	•	•	
	•	•	

map<string, string> for target application #2



Figure 24

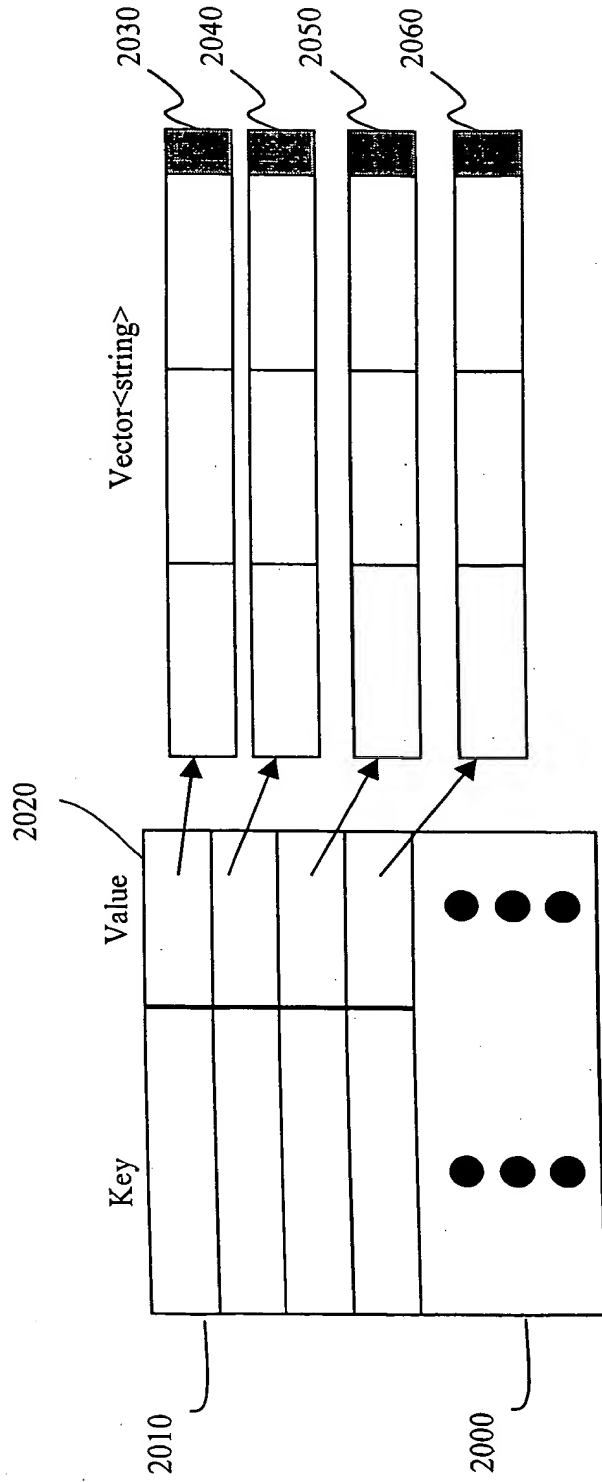
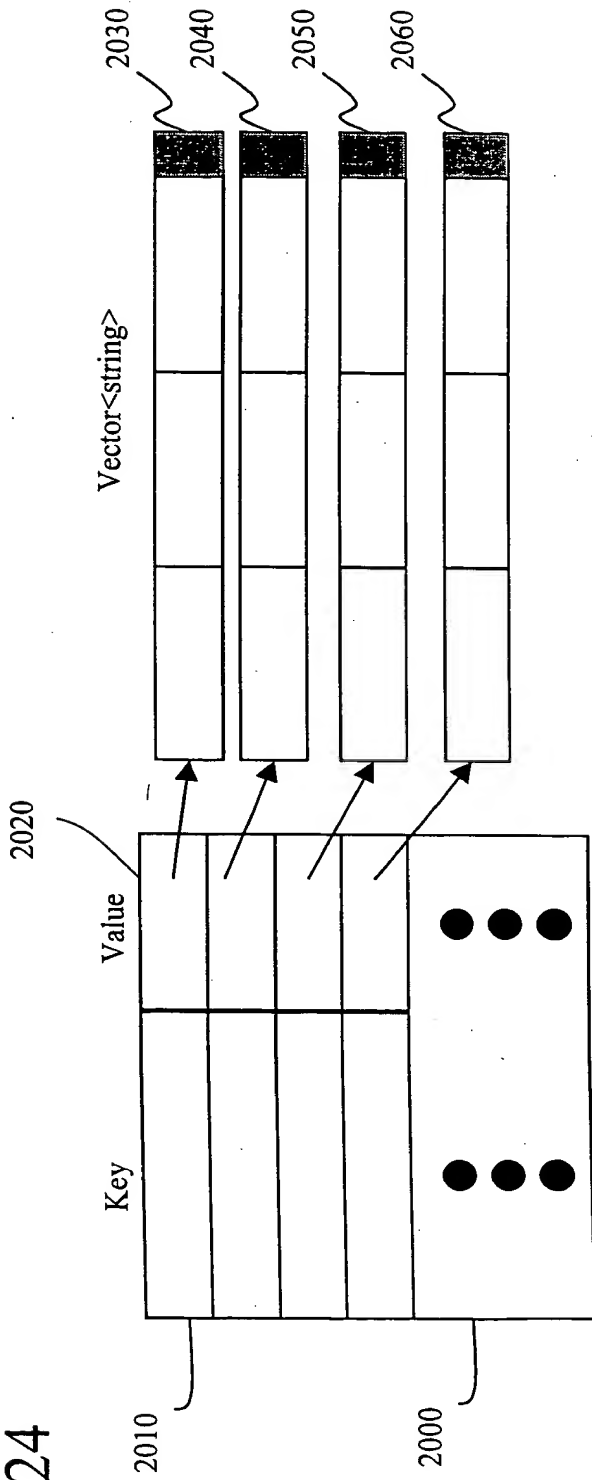


Figure 25

